10040321_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10040321 on February 26, 2003

		•		
	10	701/117 Class		: DATA PROCESSING: VEHICLES, NAVIGATION, AND
		701/1		RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION
0		701/117		.Traffic analysis or control of surface vehicl
е	•			
	8	701/23 Class	701	OR, 2 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
		701/1		VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION
		701/23		
	7	701/301 Class		OR, 6 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
		•		RELATIVE LOCATION RELATIVE LOCATION .Collision avoidance
	7	701/96 Class		: DATA PROCESSING: VEHICLES, NAVIGATION, AND
		701/1		RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION Indication or control of braking, acceleration, or deceleration Vehicle speed control (e.g., cruise control)
		701/70		
		701/93		
		701/96		Having inter-vehicle distance or speed control
R	6	340/905 Class 340/901		OR, 4 XR) : COMMUNICATIONS: ELECTRICAL EXTERNAL CONDITION VEHICLE-MOUNTED INDICATOR O
V		340/905		ALARM .Highway information (e.g., weather, speed limits, etc.)

Page 1

(1 OR, 5 XR)

6 701/1

10040321_CLSTITLES.txt Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION 701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION					
6 701/208 (1 OR, 5 XR) Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION 701/200 NAVIGATION					
701/207 .Employing position determining equipment 701/208For use in a map data base system					
5 180/168 (0 OR, 5 XR) Class 180: MOTOR VEHICLES 180/167 WITH MEANS FOR CONTROLLING OPERATION RESPONSIV					
E TO ELECTROMAGNETIC RADIATION, MAGNETIC FOR					
CE, OR SOUND					
WAVES RECEIVED FROM SOURCE, OR REFLECTED F ROM OBJECT OR					
SURFACE, LOCATED APART FROM VEHICLE 180/168 .Having controlling means adapted to interact with stationary means which describes cours					
e of vehicle's travel					
5 318/587 (2 OR, 3 XR) Class 318: ELECTRICITY: MOTIVE POWER SYSTEMS 318/560 POSITIONAL SERVO SYSTEMS (E.G., SERVOMECHANISMS)					
318/580 .Vehicular guidance systems with single axis control					
318/587Land vehicles					
5 340/903 (0 OR, 5 XR) Class 340: COMMUNICATIONS: ELECTRICAL 340/901 EXTERNAL CONDITION VEHICLE-MOUNTED INDICATOR O					
ALARM 340/902 .Transmitter in another vehicle (e.g., emergency vehicle)					
340/903Relative distence between vehicles (e.g., collision alert)					
5 701/200 (1 OR, 4 XR) Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION					

Page 2

NAVIGATION

701/200

${\tt 10040321_CLSTITLES.txt}$

5	701/24 Class 701/1 701/23 701/24	701	OR, 4 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Automatic route guidance vehicleOn-board computer interact with a host computer
5	701/29 Class 701/1 701/29	701	OR, 4 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Vehicle diagnosis or maintenance indication
5	701/36 Class 701/1 701/36	701	OR, 4 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Vehicle subsystem or accessory control
	701/49 Class 701/1 701/36 701/49	701	OR, 2 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Vehicle subsystem or accessory control Vehicle equipment position control (e.g., seat, mirror, door, window, headrest, or he
adla	mp)		
5	701/93 Class 701/1 701/70 701/93		OR, 1 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Indication or control of braking, acceleration, or decelerationVehicle speed control (e.g., cruise control)
4	180/170 Class 180/170	180	OR, 3 XR) : MOTOR VEHICLES WITH MEANS RESPONSIVE TO SPEED OF VEHICLE FOR MAINTAINING SPEED AT, OR PREVENTING IT FROM

10040321_CLSTITLES.txt

EXCEEDING, A

е

. ;

PARTICULAR VALUE

4	340/825 340/5.1 340/5.2 340/5.7	340	OR, 4 XR) : COMMUNICATIONS: ELECTRICAL SELECTIVE .Intelligence comparison for controllingAuthorization control (e.g., entry into an area)Access barrierVehicle door
4		340	OR, 3 XR) : COMMUNICATIONS: ELECTRICAL VEHICLE POSITION INDICATION
4		340	: COMMUNICATIONS: ELECTRICAL VEHICLE POSITION INDICATION
4	Class	701	OR, 4 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR
e	701/117		INDICATION
	701/118		With determination of traffic density
4		701	: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Vehicle subsystem or accessory control
3		180	OR, 2 XR) : MOTOR VEHICLES WITH MEANS FOR CONTROLLING OPERATION RESPONSIV
E	OR SOUND		TO ELECTROMAGNETIC RADIATION, MAGNETIC FOR
,	OBJECT OR		WAVES RECEIVED FROM SOURCE, OR REFLECTED F SURFACE, LOCATED APART FROM VEHICLE Page 4

10040321 CLSTITLES.txt

180/169 .Radiation, force, or waves reflected from external object or surface

3 307/10.2 (0 OR, 3 XR)

Class 307: ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS

VEHICLE MOUNTED SYSTEMS 307/9.1

307/10.1 .Automobile 307/10.2 ..Antitheft

3 340/436 (0 OR, 3 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/425.5 LAND VEHICLE ALARMS OR INDICATORS 340/436 .Of collision or contact with external object

3 340/438 (1 OR, 2 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/425.5 LAND VEHICLE ALARMS OR INDICATORS 340/438 .Internal alarm or indicator responsive to a condition of the vehicle

340/825.72 (0 OR, 3 XR)

340 : COMMUNICATIONS: ELECTRICAL Class

340/825 SELECTIVE 340/825.71 .Frequency responsive actuation 340/825.72 .Wireless link

3 340/933 (1 OR, 2 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/933 VEHICLE DETECTORS

3 340/934 (0 OR, 3 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/933 VEHICLE DETECTORS

340/934 .Density

3 340/937 (0 OR, 3 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/933 VEHICLE DETECTORS

.With camera 340/937

(2 OR, 1 XR) 3 701/35

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND

RELATIVE LOCATION

701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR

INDICATION

701/29 .Vehicle diagnosis or maintenance indication

```
10040321 CLSTITLES.txt
          701/35
                        ..With data recording device
    123/319
                  (0 OR, 2 XR)
                  123 : INTERNAL-COMBUSTION ENGINES
          123/319
                        ENGINE SPEED REGULATOR
                  (0 OR, 2 XR)
    123/349
                  123 : INTERNAL-COMBUSTION ENGINES
          Class
                        ENGINE SPEED REGULATOR
          123/319
          123/349
                        .Having condition responsive means with engine
                           being part of a closed feedback system (e.g
., cruise
                           control)
                  (0 OR, 2 XR)
    180/167
                  180 : MOTOR VEHICLES
          Class
                        WITH MEANS FOR CONTROLLING OPERATION RESPONSIV
          180/167
F.
                           TO ELECTROMAGNETIC RADIATION, MAGNETIC FORC
E, OR SOUND
                           WAVES RECEIVED FROM SOURCE, OR REFLECTED FR
OM OBJECT OR
                           SURFACE, LOCATED APART FROM VEHICLE
    180/287
                  (1 OR, 1 XR)
                  180 : MOTOR VEHICLES
                        WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT
          180/271
S
                            OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT
          180/287
                        .By preventing unauthorized or unintended
                           access or use
    180/443
                   (1 OR, 1 XR)
                  180 : MOTOR VEHICLES
          Class
          180/400
                        STEERING GEAR
         180/443
                        .With electric power assist
    235/384
                   (0 OR, 2 XR)
                  235 : REGISTERS
         Class
          235/375
                        SYSTEMS CONTROLLED BY DATA BEARING RECORDS
          235/384
                        .Transportation
 2 246/187C
                   (0 OR, 2 XR)
                  246 : RAILWAY SWITCHES AND SIGNALS
         Class
                        CAB SIGNAL OR TRAIN CONTROL
          246/167R
                        .Motive-power control
         246/186
         246/187R
                        ..Electric
                        ... Control of vehicle from leading vehicle
         246/187C
```

10040321 CLSTITLES.txt

```
307/10.1
               (1 OR, 1 XR)
               307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION
       Class
                       SYSTEMS
       307/9.1
                     VEHICLE MOUNTED SYSTEMS
       307/10.1
                     .Automobile
  307/10.5
               (1 OR, 1 XR)
               307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION
       Class
                       SYSTEMS
       307/9.1
                     VEHICLE MOUNTED SYSTEMS
       307/10.1
                     .Automobile
       307/10.2
                     ..Antitheft
                     ... Ignition or starting circuit lock
       307/10.3
       307/10.5
                     ....Coded record input (e.g., IC card)
 318/466
                (0 OR, 2 XR)
               318 : ELECTRICITY: MOTIVE POWER SYSTEMS
       Class
                     AUTOMATIC AND/OR WITH TIME-DELAY MEANS (E.G.,
       318/445
                         AUTOMATIC STARTING AND/OR STOPPING)
       318/466
                     .Movement, position, or limit-of-travel
  340/425.5
               (0 OR, 2 XR)
               340 : COMMUNICATIONS: ELECTRICAL
       Class
                    LAND VEHICLE ALARMS OR INDICATORS
       340/425.5
2 340/426
                (0 OR, 2 XR)
               340 : COMMUNICATIONS: ELECTRICAL
       340/425.5
                    LAND VEHICLE ALARMS OR INDICATORS
       340/426
                    .Of burglary or unauthorized use
2
  340/5.62
                (0 OR, 2 XR)
               340 : COMMUNICATIONS: ELECTRICAL
       Class
       340/825
                     SELECTIVE
       340/5.1
                     .Intelligence comparison for controlling
                     ..Authorization control (e.g., entry into an
       340/5.2
                           area)
                     ...Coded record input (e.g., IC card or key)
       340/5.6
       340/5.61
                     ....Wireless transceiver
                     .....Including manual switching means
       340/5.62
2 340/5.64
                (1 OR, 1 XR)
               340 : COMMUNICATIONS: ELECTRICAL
       Class
       340/825
                     SELECTIVE
                     .Intelligence comparison for controlling
       340/5.1
       340/5.2
                     .. Authorization control (e.g., entry into an
                          area)
       340/5.6
                     ...Coded record input (e.g., IC card or key)
```

```
10040321 CLSTITLES.txt
                     ....Wireless transmitter
       340/5.64
  340/825.69 (1 OR, 1 XR)
               340 : COMMUNICATIONS: ELECTRICAL
       Class
       340/825
                     SELECTIVE
       340/825 SELECTIVE
340/825.57 .Pulse responsive actuation
340/825.62 .Serial
       340/825.69
                    ...Radio link
                (2 OR, 0 XR)
2 340/928
               340 : COMMUNICATIONS: ELECTRICAL
       Class
                     TRAFFIC CONTROL INDICATOR
       340/907
       340/928
                     .Combined (e.g., toll systems, one-way)
 340/990
                (1 OR, 1 XR)
       Class
               340 : COMMUNICATIONS: ELECTRICAL
                    VEHICLE POSITION INDICATION
       340/988
                    .At remote location
       340/989
       340/990
                    ..With map display
  342/357.1
               (1 OR, 1 XR)
               342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
       Class
                       AND DEVICES
       342/350
                     DIRECTIVE
                     .Including a satellite
       342/352
                     ..With position indicating
       342/357.01
       342/357.01
342/357.06
                     ... Using Global Positioning Satellite (GPS or
                         Glonass)
                     ....Combined with telecommunication
       342/357.1
               (0 OR, 2 XR)
  342/457
                                       DIRECTIVE RADIO WAVE SYSTEMS
               342 : COMMUNICATIONS:
       Class
                       AND DEVICES
       342/350
                     DIRECTIVE
       342/450
                    .Position indicating (e.g., triangulation)
       342/457
                     ..Land vehicle location (e.g., bus, police car
                (0 OR, 2 XR)
2 380/262
               380 : CRYPTOGRAPHY
       Class
                     COMMUNICATION SYSTEM USING CRYPTOGRAPHY
       380/255
                    .Symmetric key cryptography
       380/259
                     .. Symmetric key synchronization
       380/260
                     ... Transmitting a seed, sequence, or initial
       380/262
                        value
 701/119
               (0 OR, 2 XR)
       Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND
```

10040321 CLSTITLES.txt RELATIVE LOCATION 701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Traffic analysis or control of surface vehicl 701/117 е 701/119 .. With determination of traffic speed 701/19 (2 OR, 0 XR) Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION 701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Railway vehicle 701/19 701/210 (1 OR, 1 XR) 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND Class RELATIVE LOCATION NAVIGATION 701/200 .Employing position determining equipment 701/207 .. For use in a map data base system 701/208 ...Including route searching or determining 701/209 deviceRoute correction, modification, or 701/210 verification 701/211 (0 OR, 2 XR) 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND Class RELATIVE LOCATION 701/200 NAVIGATION .Employing position determining equipment 701/207 .. For use in a map data base system 701/208 ... Having audio or visual route guidance 701/211 2 701/213 (1 OR, 1 XR)701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND Class RELATIVE LOCATION 701/200 NAVIGATION 701/207 .Employing position determining equipment .. Using Global Positioning System (GPS) 701/213 (0 OR, 2 XR) 701/220 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND Class RELATIVE LOCATION

.. Using inertial sensor

.Employing position determining equipment

NAVIGATION

701/200

701/207

701/220

10040321_CLSTITLES.txt

2	701/28 Class 701/1 701/23 701/28	701	OR, 1 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Automatic route guidance vehicleHaving image processing
2	701/30 Class 701/1 701/29 701/30	701	OR, 2 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Vehicle diagnosis or maintenance indicationIndication of maintenance interval
2	701/33 Class 701/1 701/29 701/33	701	OR, 2 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Vehicle diagnosis or maintenance indicationPlural processors or external processor
2	701/45. Class 701/1 701/36 701/45	701	OR, 0 XR)- : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Vehicle subsystem or accessory controlControl of vehicle safety devices (e.g., airbag, seat-belt, etc.)
2	701/53 Class 701/1 701/51 701/53	701	OR, 2 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Transmission controlAnd other vehicle control
2	701/66 Class 701/1 701/51 701/66	701	OR, 1 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Transmission controlTime regulated operations